MMD:lmp 9/30/03 P0889D

EXPRESS MAIL EV324207042US

Application Data Sheet (Multiple Inventors with Representation, Continuity and Priority)

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Application Information

Title Line One::

INCREASING THERMAL CONDUCTIVITY OF HOST

Title Line Two::

POLYMER USED WITH LASER ENGRAVING

Title Line Three::

METHODS AND COMPOSITIONS

Total Drawing Sheets::

13

Application Type::

Utility

Docket Number::

P0889D

Representative Information

Representative Customer Number::

23735

Continuity Information

This application is a ::

90709 Continuation-in-Part of

> Application One::

10/326,886

Filing Date::

December 20, 2002

Patent No::

+5038859880

T-459 P.017/017 F-510

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This application also::

> Application Two::

Filing Date::

Claims priority to

60/471,429 May 16, 2003

Patent No::

And::

> Application Three::

Filing Date:: Title::

Claims priority to (not yet assigned)

September 19, 2003

Laser Engraving Methods and Compositions, and

Articles Having Laser Engraving Thereon

And::

> Application Four:

Filing Date:: Patent No::

Claims priority to

60/500,204

September 3, 2003